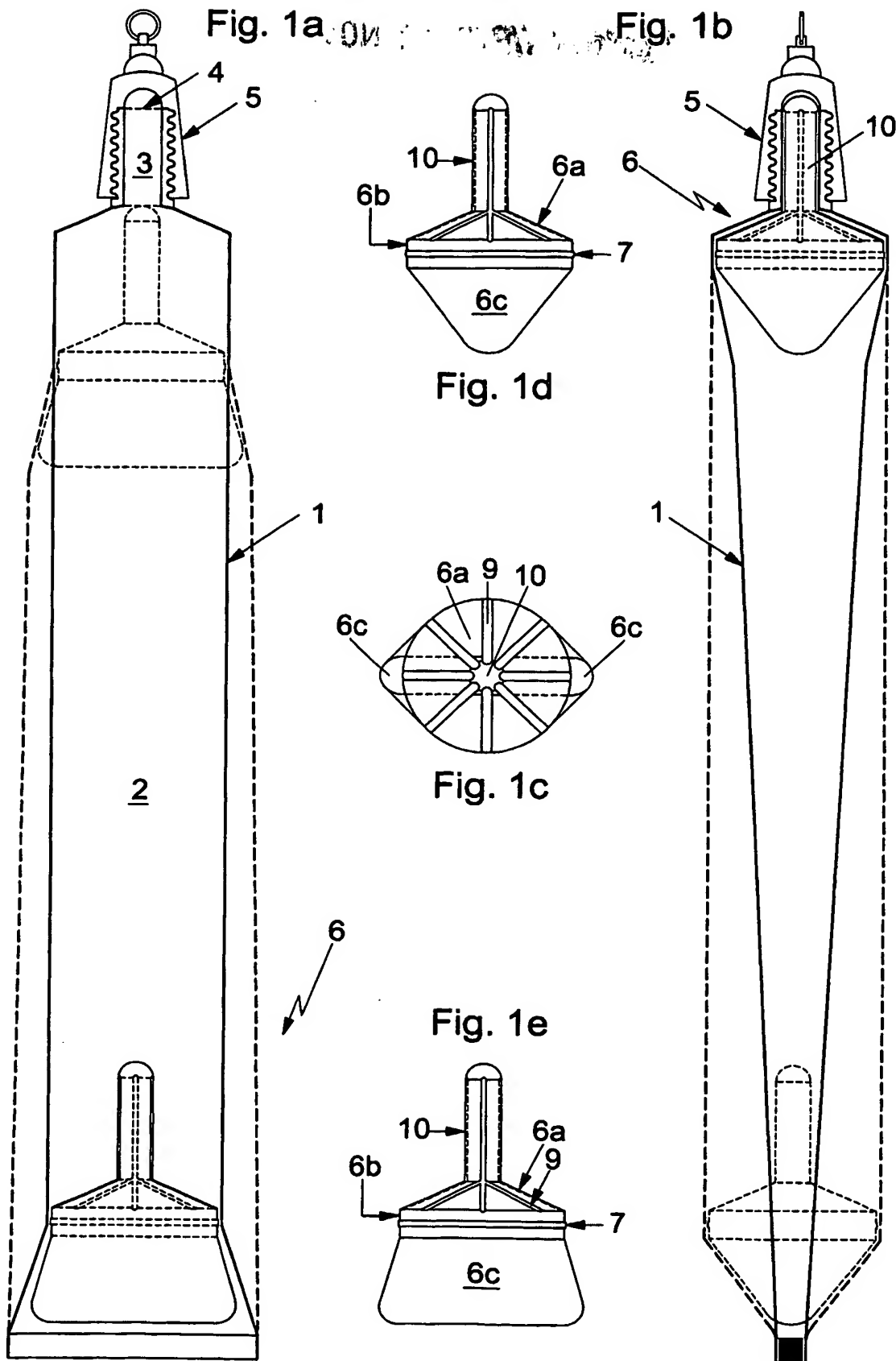
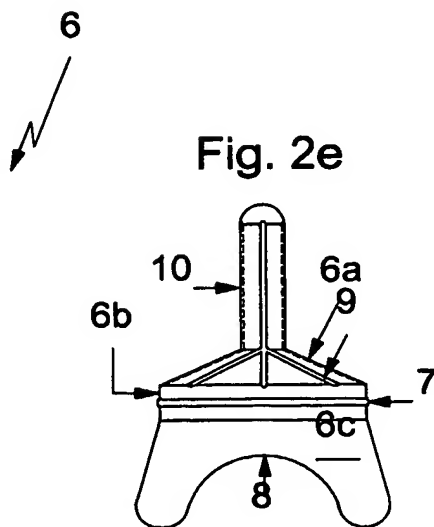
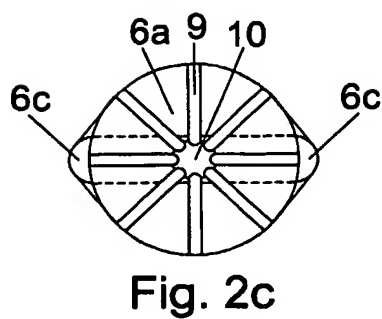
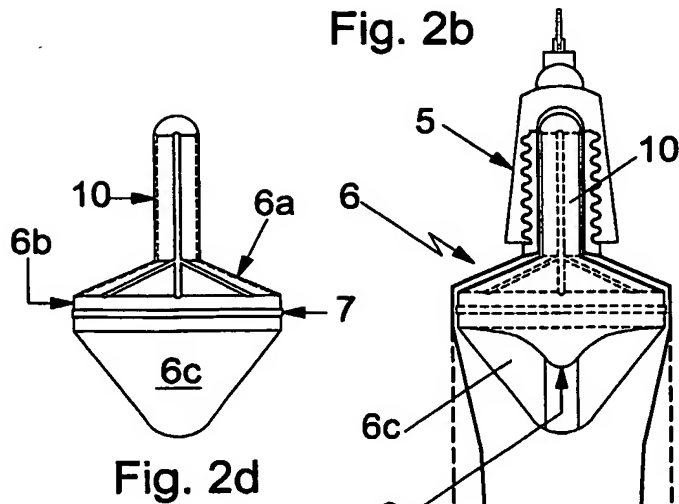
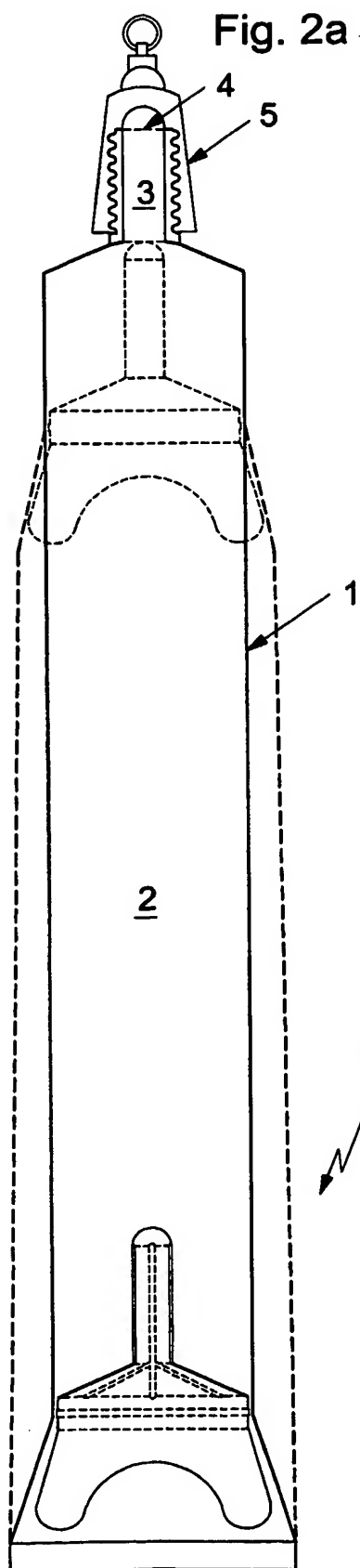
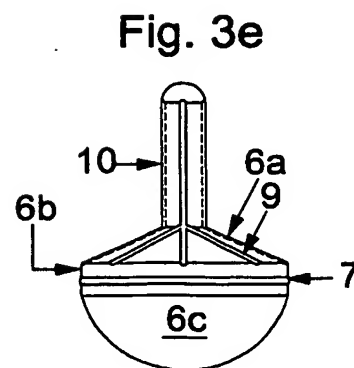
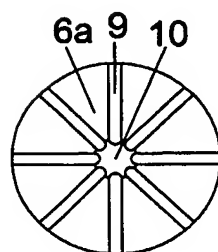
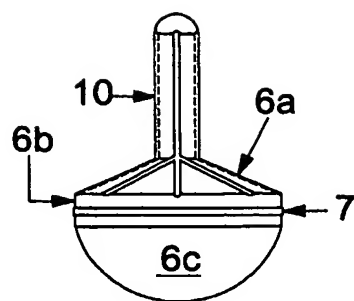
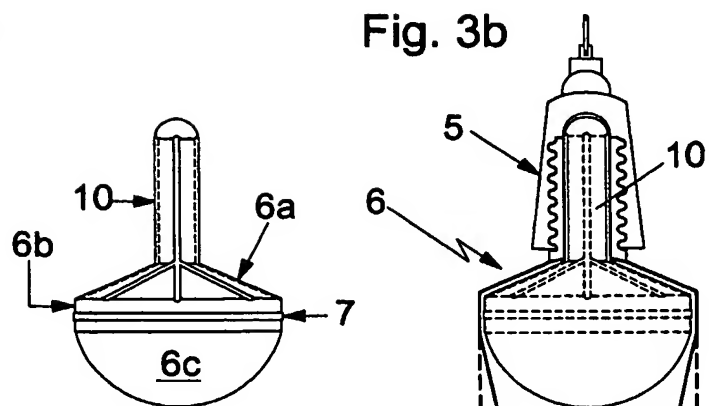
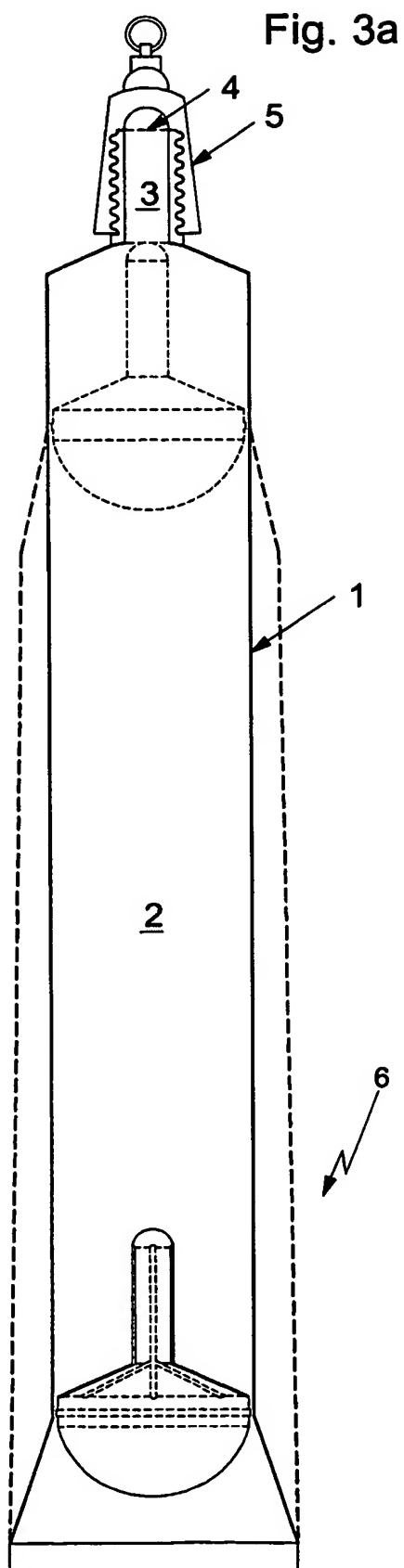


10/532844

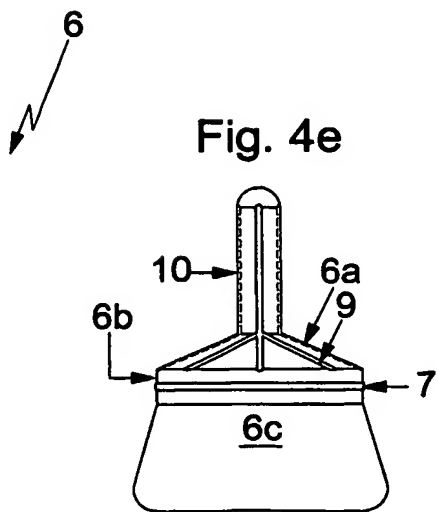
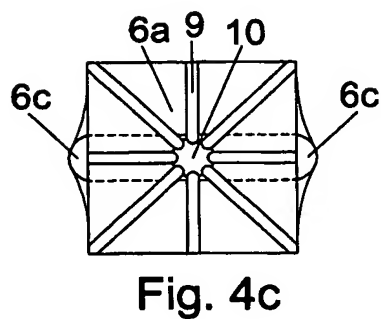
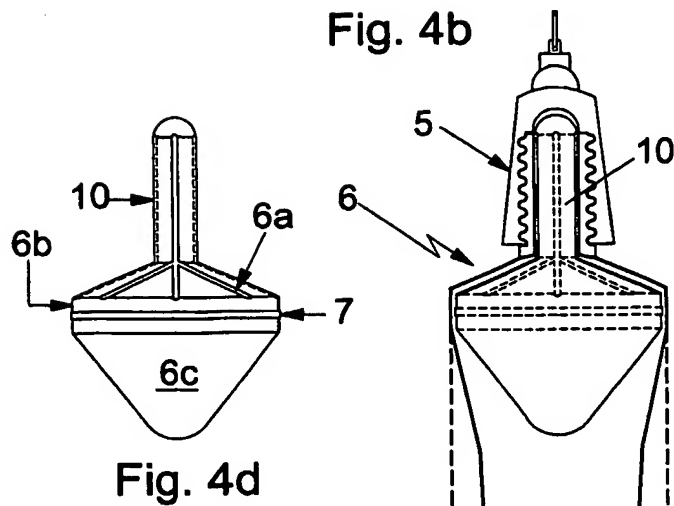
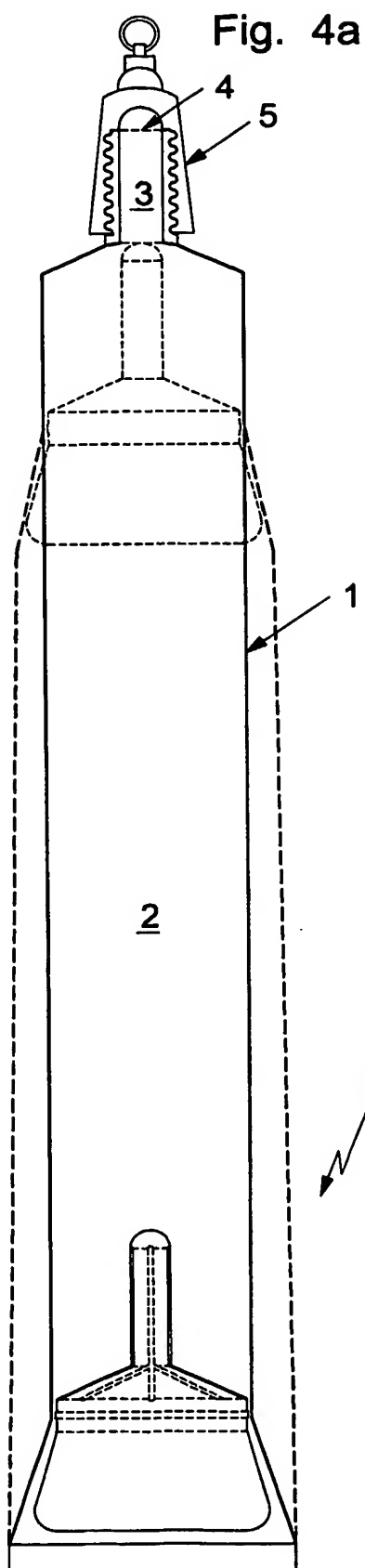


10/532844

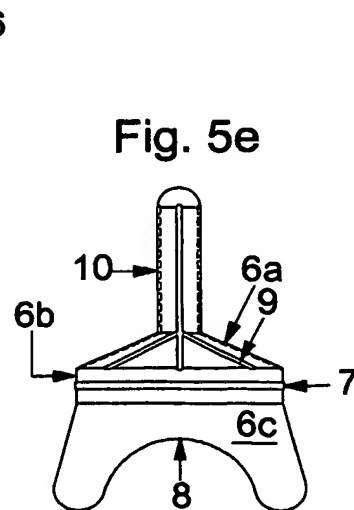
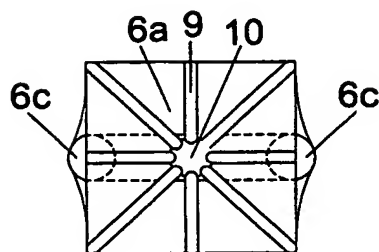
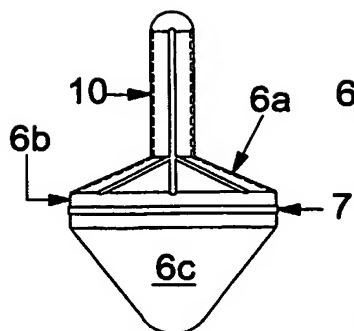
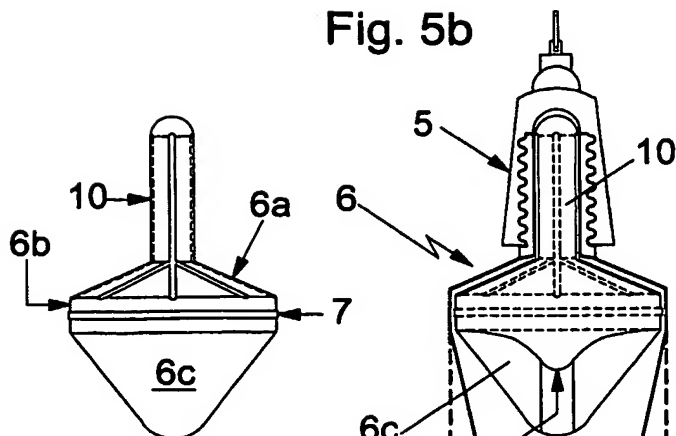
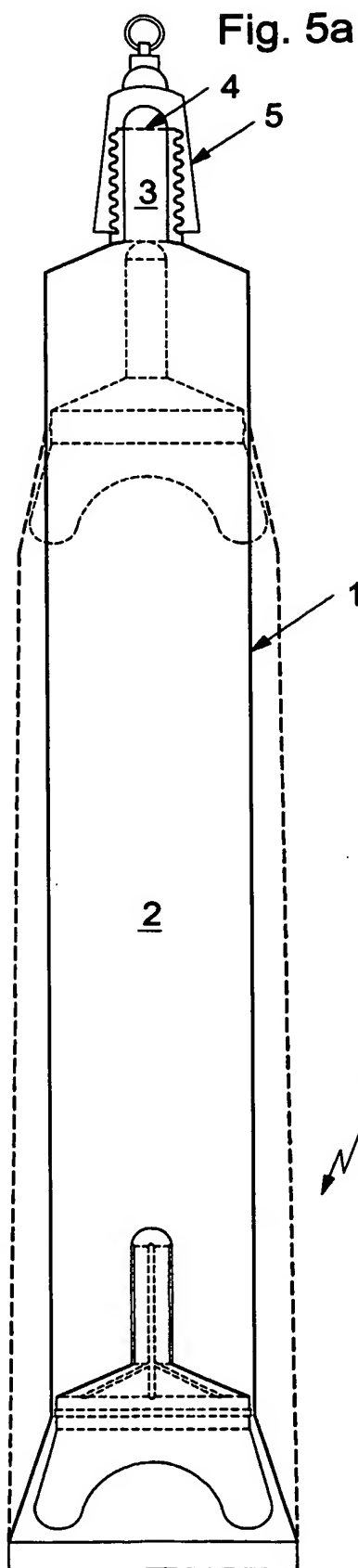




10/532844



10/532844



10/532844

Fig. 6a

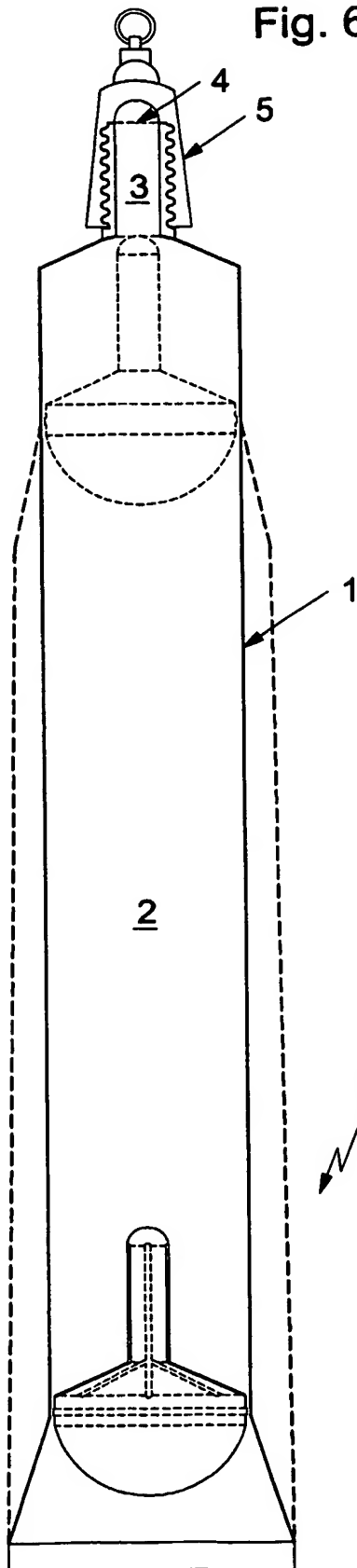


Fig. 6b

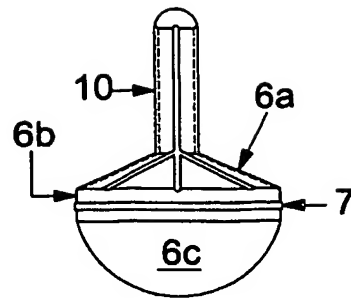
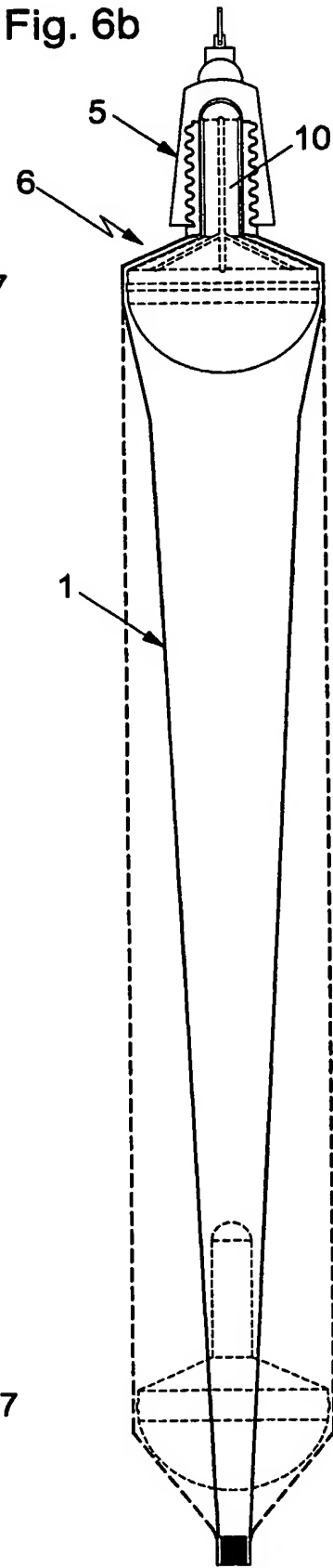


Fig. 6d

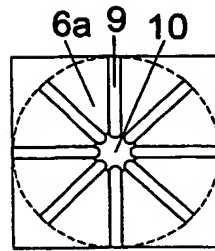
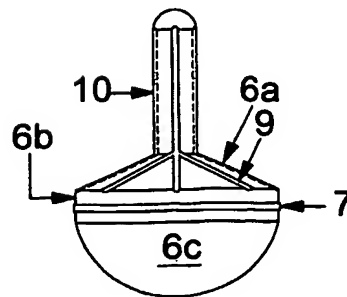


Fig. 6c

Fig. 6e



10/532844

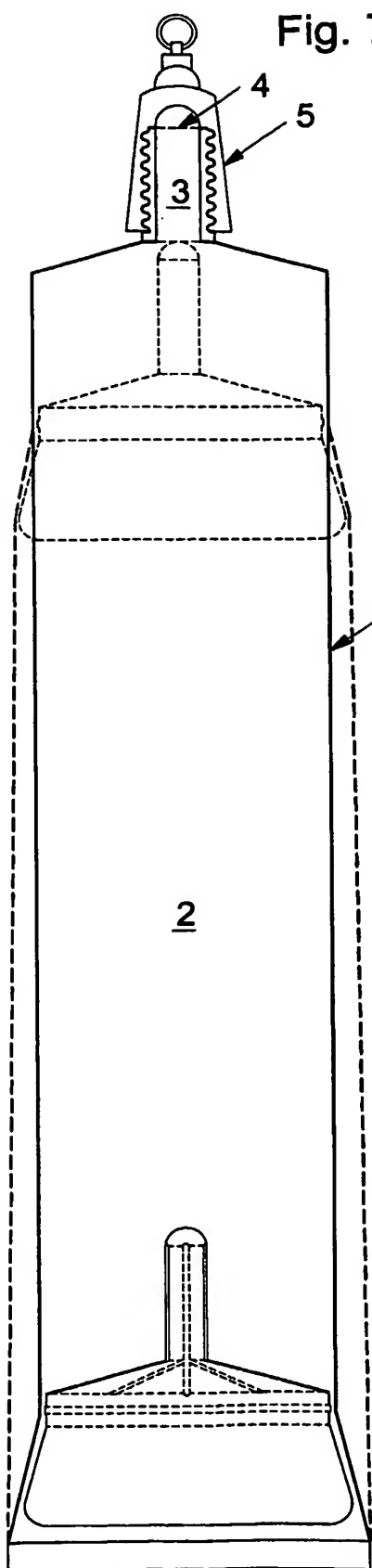


Fig. 7a

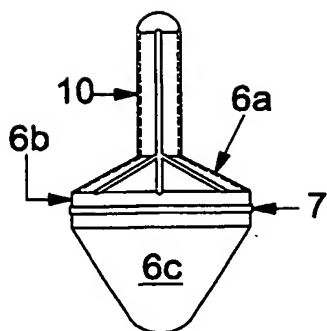


Fig. 7d

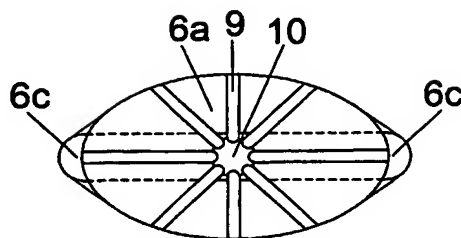


Fig. 7c

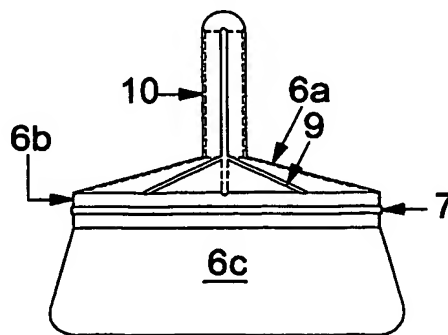
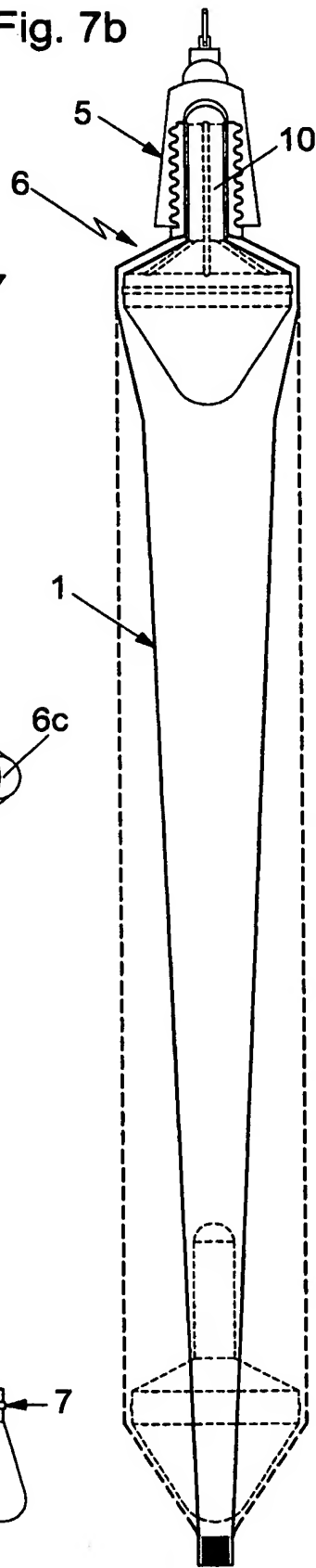


Fig. 7e

Fig. 7b



10/532844

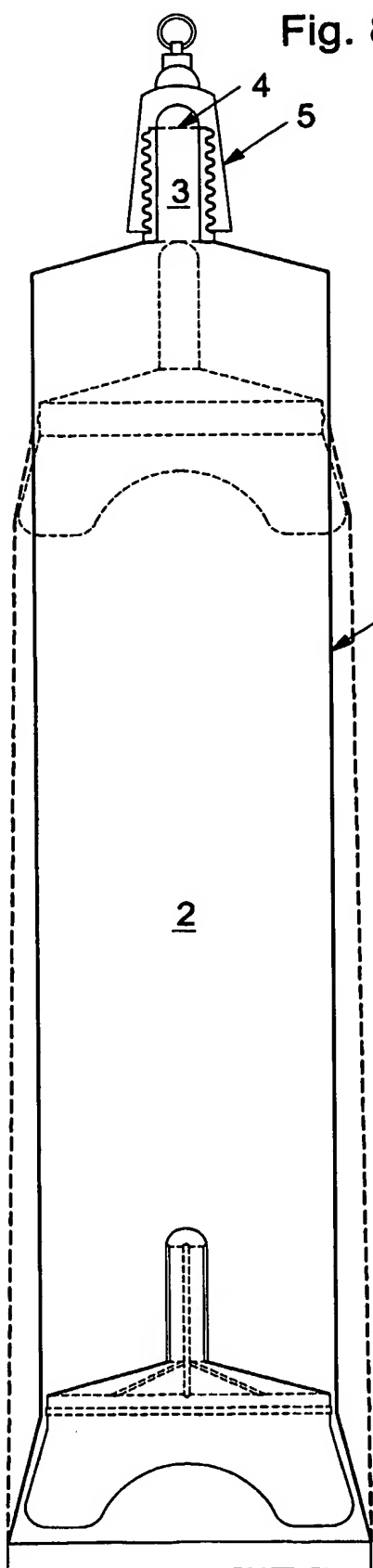


Fig. 8a

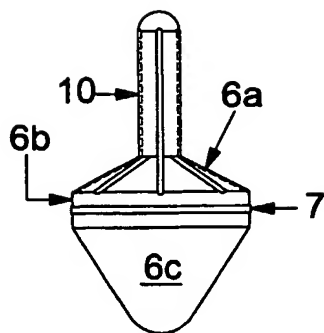


Fig. 8d

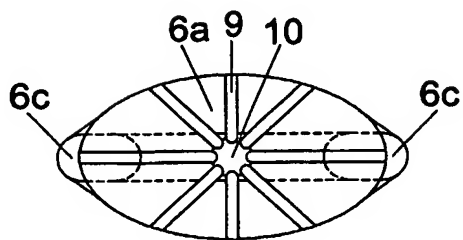


Fig. 8c

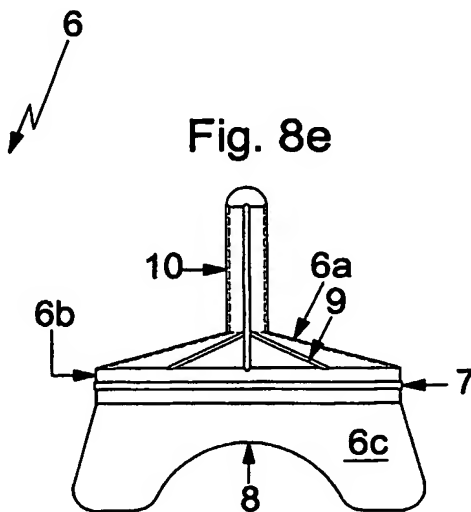


Fig. 8e

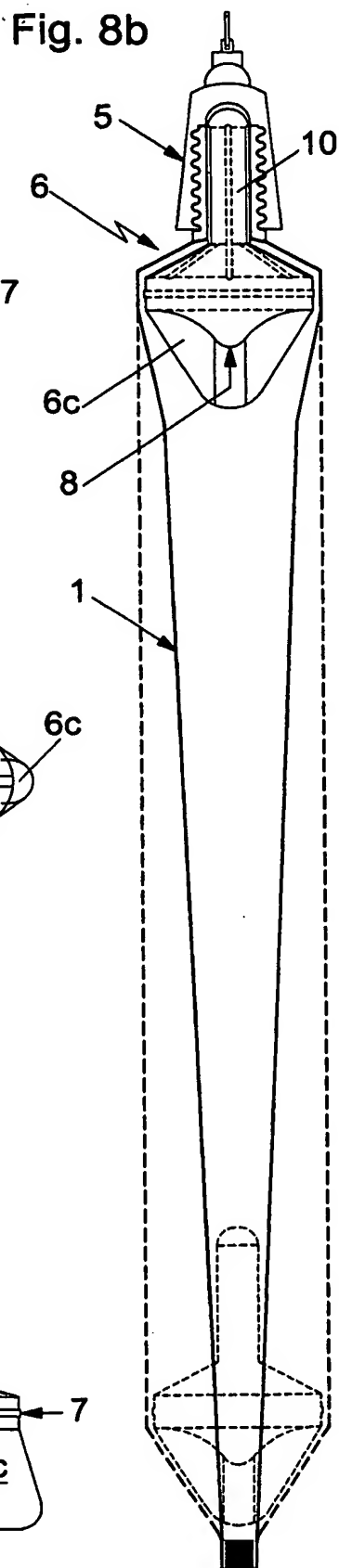


Fig. 8b



10/532844

